IN THE CLAIMS:

⁷ 1

Please amend claim 1 to read as follows:

1. (twice amended) A sorption unit for an air-conditioning and heat technology
apparatus, said unit having a working medium and a sorption medium, wherein the working
medium is exothermally absorbed in said sorption medium and in a subsequent endothermic
reaction again is resorbed, said unit further having sheets for thermal conduction past which said
working medium is guided, said sheets being in contact with said sorption medium, wherein said
sorption medium forms string-shaped profiled bodies (4) which are designed to create surface
contact with said sheets (3, 3'), and wherein channels (6) for passage of working medium are
formed by means of said string-shaped profiled bodies (4).